Dual 600A BDFB / BDCBB Model 007-0001-2600

User Manual 122645-5 A0





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1. Description

DUAL 600A BDFB / BDCBB

Telect's Dual 600A Battery Distribution Fuse Board / Circuit Breaker Board (BDFB / BDCBB), Model 007-0001-2600, contains two non-shared sets of input buses. Both sets of -48VDC/RTN input buses are capable of 600A primary distribution feed to 18 circuit breaker output positions.

The open-frame architecture of the BDFB / BDCBB allows unrestricted top-down or bottom-up cabling of inputs and outputs.

The front panel contains 18 circuit breaker positions per feed for a total of 36 per panel. Each position accepts a standard "bullet terminal" circuit breaker rated up to 100A, with the capability of pairing adjacent breakers for dual-pole outputs of up to 150A. Vdc Power LED, Fuse Alarm LED, and input voltage test points¹ on the standard removable alarm panel² provide input/feed monitoring.

Telect's Dual 600A BDFB / BDCBB fits standard 19 in. or 23 in. racks set up for either EIA or WECO mounting. Up to four panels can be arranged in a bay³ to provide up to 2400A per feed (4800A per bay).

Capabilities

Each Panel

- Dual Feed
- 600A (Max., Continuous) Per Feed
- 800A (Max.) Interrupt Device Per Feed
- 18 Outputs Per Feed; 36 Outputs Per Panel

Full Bay of Four Panels

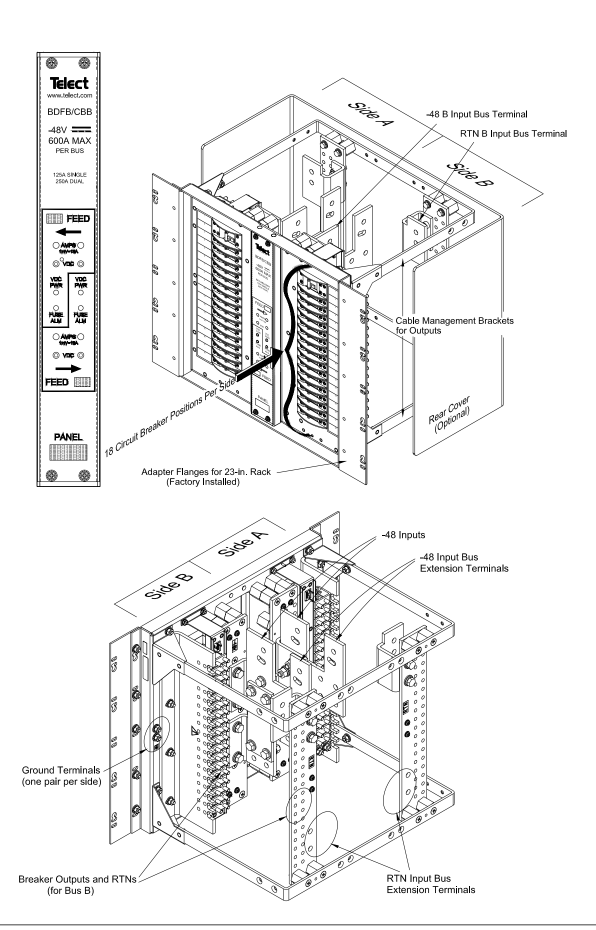
- Dual Feed
- 2400A (Max., Continuous) Per Feed
- 3200A (Max.) Interrupt Device Per Feed
- 72 Outputs Per Feed; 144 Outputs Per Bay
- Input current test points require an optional shunt and cabling. Contact telect.com for availability. (See Section 5, Accessories.)
- Optional removable alarm panels provide digital voltage and current meters. Contact telect.com for availability. (See Section 5, Accessories.)
- 3. When installing four panels in a bay, prefer a 23-in. bay rather than a 19-in. bay to reduce cable congestion.



— Features

- Suitable for primary or secondary distribution
- Modular design expands capability of rack to as much as 4800A
- Open architecture provides easy input/output cabling
- Top-down or bottom-up cabling
- Standard "bullet terminal" circuit breakers (up to 100A per position)
- Breaker shunting allows double-pole, single distribution up to 150A
- Alarm and BATT monitor overcurrent protection







SPECIFICATIONS

Mechanical Specifications		
Ground Terminals	Quantity: Stud Size: Cable Size:	2 Pair 1/4 in. Up to #1/0 AWG (one per lug), de-
	Lug:	pending on input interruption device. Dual-hole compression lug with 1/4 in. dia. holes (7 mm) on 3/4 in. (19 mm) centers ¹
	Lug Fasteners: Socket Size for Nut: Maximum Torque:	1/4 - 20 KEPS nuts and flat washers 7/16 in. (12 mm) 6 ft-lb (8.13 N•m)
Input Terminal Bus Plate	Number of Plates:	Total 4: 1 BATT & 1 RTN per feed. Each terminal plate capable of supporting up to two, dual-hole input lugs (standard configuration) ² .
	Hole Size in Plate:	.406 in. dia. (10 mm) on 1 in. (25.4 mm) centers
	Cable Size:	One 750/777.7MCM (max.) per -48Vdc or RTN lug. (Size of cable depends on size of input interruption device and plant voltage drop requirements.)
	Lug:	Dual-hole compression for hole and cable size specified above ³
	Lug Fasteners:	Grade 2, 3/8 - 16 bolts, nuts, lock washers, and flat washers
	Socket Size:	9/16 in. (14 mm) for bolt heads and nuts
	Maximum torque:	17 ft-lb (~23 N•m)
Output Breakers & Terminals	Breakers: Terminals:	Total 36 (18 per feed), bullet-style
	Quantity: Stud Size:	One per single or double breaker 1/4 in.
	Cable Size:	For single-pole breakers, one, #2 AWG (max.) per lug
		 For double-pole breakers, one, #1/0 AWG (max.) per lug⁴
	Lugs:	Dual-hole compression with 1/4 in. dia. holes on 3/4 in. (19 mm) centers ²
	Lug Fasteners: Socket Size for Nut: Maximum torque:	1/4 - 20 KEPS nuts and flat washers 7/16 in. (12 mm) 6 ft-lb (8.13 N•m)
Output RTN Terminal Bus Plate	Number of Plates:	One bus plate per feed accommo-
	Hole Size in Plates:	dates 18 output RTN lugs 1/4 in. dia. (7 mm) on 3/4 in. (19 mm) centers
	Cable Size:	• For single-pole breakers, one, #2 AWG (max.) per lug
		• For double-pole breakers, one, #1/0 AWG (max.) per lug ³
	Lugs:	Dual-hole compression for hole and cable size specified above ²
	Lug Fasteners:	Grade 2, 1/4 - 20 bolts, KEPS nuts, and flat washers
	Socket Size:	7/16 in. (12 mm) for bolt heads and nuts
	Maximum torque:	6 ft-lb (8.13 N•m)

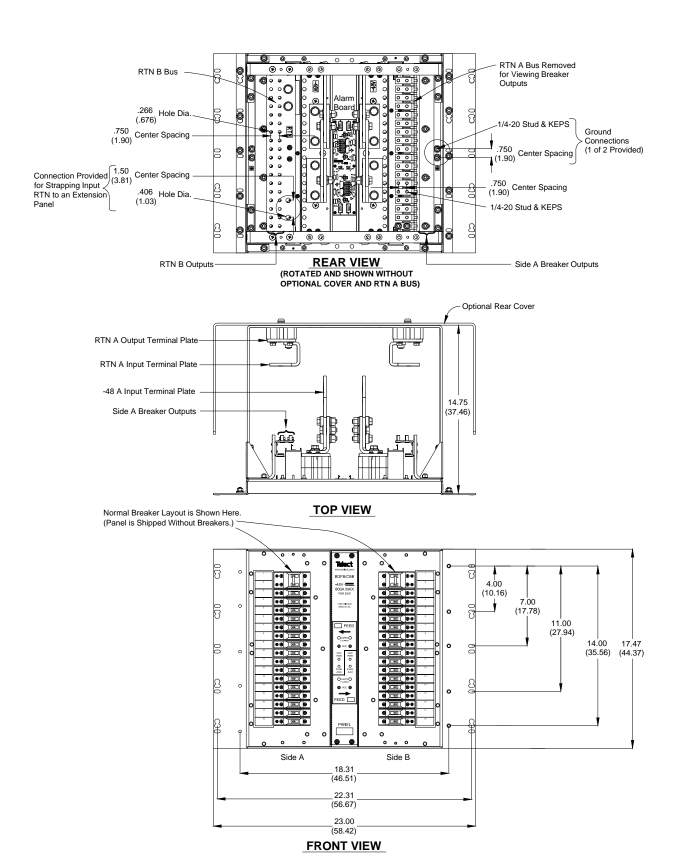
- 1. See Lug Chart on 9 for suggested manufacturers.
- 2. Up to four dual-hole input lugs with the optional RTN external bus bar extension kit.
- 3. See Lug Chart on 9 for approved manufacturers.
- 4. Double-pole breakers require an optional two-pole adapter.



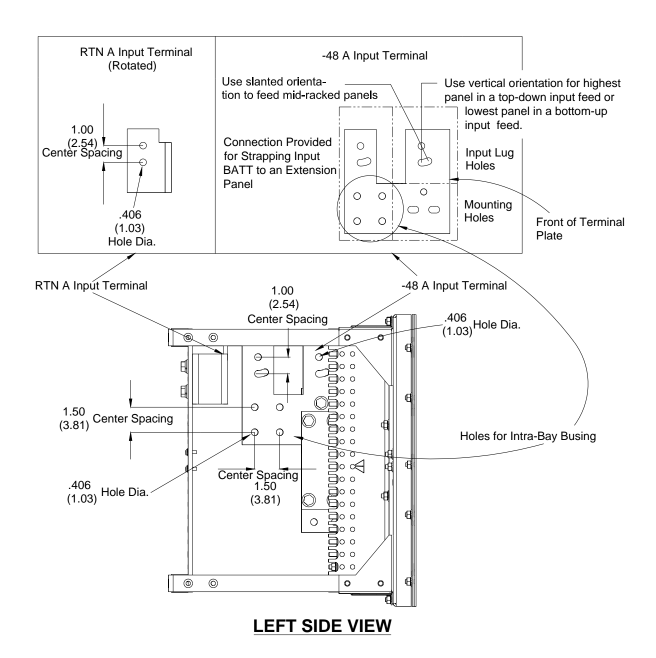
Mechanical Specifications (continued)			
Alarm Terminals, Standard	Quantity: Type: Wire Size:	6 contacts per side for NO or NC power and breaker (fuse) alarms Cage clamp (WAGO style) 18-24 AWG	
Input Test Points (each side): Standard Test Points Optional Test Points ¹	For .080-in. test probes, where BLK is meter common and RED is meter volts: VDC AMPS, where 1mV scale = 16A		
Electrical Specifications			
Operating Voltages	-48Vdc nominal (-40 to	–60 Vdc range)	
Maximum Input Interruption Device	800A per feed		
Maximum Continuous Input Load	600A per feed per panel		
Maximum Output Interruption Device	100A per single-pole circuit breaker 150A per double-pole circuit breaker		
Maximum Continuous Output Load	80A per single-pole circu 120A per double-pole cir		
Max. Voltage Drop	.25Vdc		
Max. surface temperature of breakers at 26°C (79°F) ambient	37°C (99°F)		
Max. panel heat dissipation at full load	225W/m ² per meter (20.	9W/ft ² /ft)	
Percentage of full load heat dissipation	Less than 0.5%		
Alarm Relay Contacts	2A @ 30 Vdc 0.6A @ 60 VDC		
Max. Alarm Card Power Rating	@20V: 35 mA (0.70 W) @20V: 35 mA (0.70 W) @24V: 44 mA (1.06 W) @27V: 48 mA (1.30 W) @30V: 51 mA (1.53 W) @42V: 59 mA (2.48 W) @48V: 64 mA (3.07 W) @56V: 69 mA (3.86 W) @60V: 73 mA (4.38 W)		
Physical/Environmental			
Weight, Shipping	~150 lb (~70 kg)		
Weight Without Packaging or Breakers	63 lb (29 kg)		
Rack Mounting	19 in. (482.6 mm), EIA/V 23 in. (584.2 mm), EIA/V		
Operating Temperature Range	-5°C to +55°C (23°F to 1	31°F)	
Storage Temperature Range	-40°C to +85°C (-40°F to) +185°F)	
Humidity	0-90%, noncondensing		

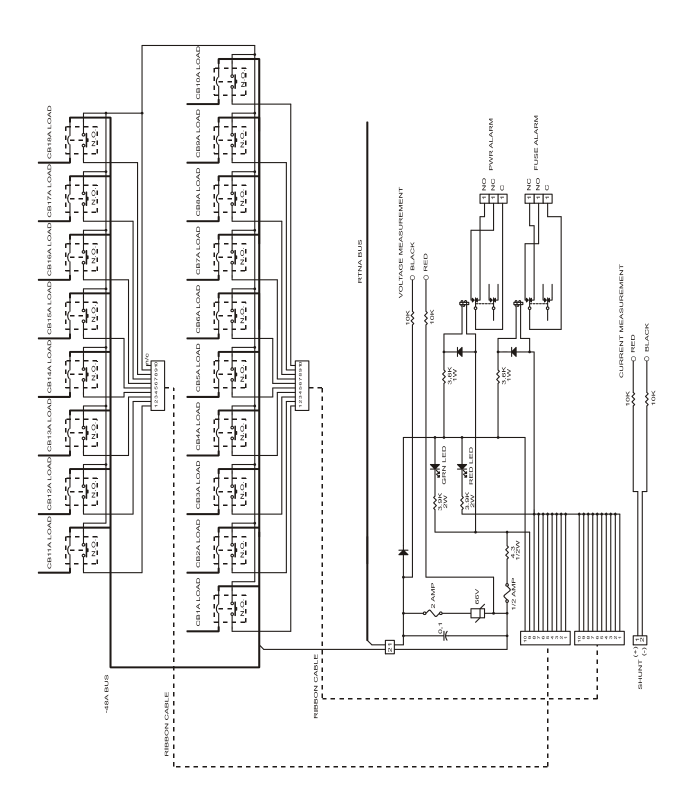
1. Requires an optional shunt.

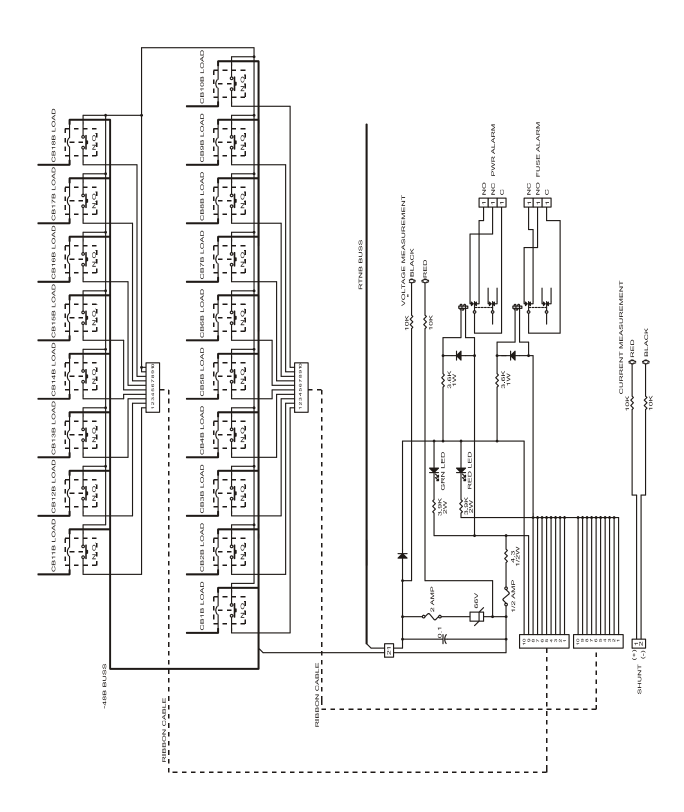












LUG CHART

Rack Ground Terminals (for #1/0 AWG)			
Flex Cable (266 Strand)	Burndy:	YAV25-L2TC14E2-FX	
	Panduit:	LCD2/0-14B-X	
Code Cable (19 Strand)	Burndy:	YA25L-2TC14E2	
	Panduit:	LCD1/0-14B-X	
Input Terminals (for 750MCM, Nominal)			
Flex Cable (1850 Strand)	Burndy:	YA44-L2NT38-FX	
	T&B:	58825NT	
Code Cable (61 Strand)	Burndy:	YA39L-2TC38	
Load & RTN Terminals (for #2 AWG)			
Code Cable (7 Strand)	Burndy:	YA2CL-2TC14E2	
	Panduit:	LCD2-14B-Q	



2. Installation

INSTALLATION CONSIDERATIONS

(!) ALERT

ALERT! This product must be installed and maintained only by qualified personnel. Verify all connections meet requirements specified in local electric codes or operating company guidelines before supplying power. Protect this equipment with a fuse or breaker sufficient to interrupt power levels specified in Section 1 of this manual.

— Tools and Equipment

- ⁷/16 in. (or 12 mm) socket for ¹/4-in. bolts and KEPS nuts
- 9/16 (or 14 mm) socket for 3/8-in. bolts and nuts
- #2 Phillips screwdriver (screwdriver for cross-recessed screws)
- standard electrical cabling tools (cable lacing, crimping and stripping tools, cable cutters, etc.)

— Technical Support

By e-mail: getinfo@telect.com

By phone: 888-821-4856 or 509-921-6161

INSPECTION

Compare the contents of the shipping container with the packing list. Call Telect if anything is missing.

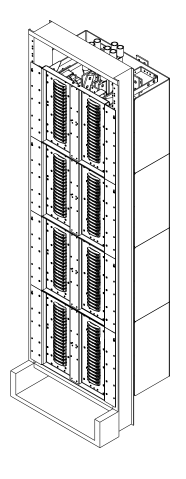
NOTE

Telect is not liable for shipping damage.

If the shipping container is damaged, keep it for the carrier's inspection. Notify the carrier and call Telect's Customer Service Department:

1-800-551-4567 or 1-509-926-6000

Keep the container until you have checked equipment operation. If you experience any kind of problem, call Telect's Customer Service Department. Use the original, undamaged container if you are instructed to return the BDFB / BDCBB to Telect.



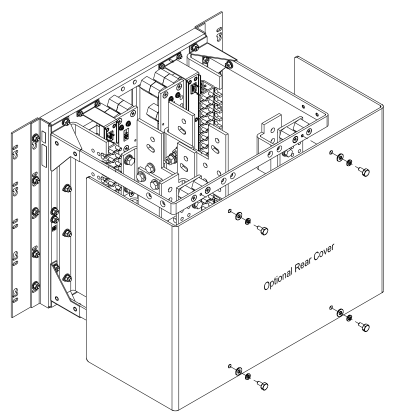
BAY LAYOUT

In a standard bay, each BDFB / BDCBB requires 10 EIA rack positions (10 RU). Up to four BDFB / BDCBB panels can populate a bay having either 19-in. or 23-in. racks (either EIA or WECO spacing).



PANEL INSTALLATION

If applicable, remove optional rear cover of panel (four, ¹/4-20 hexhead bolts).



2. Decide if input cables will be fed from bottom-up or top-down.

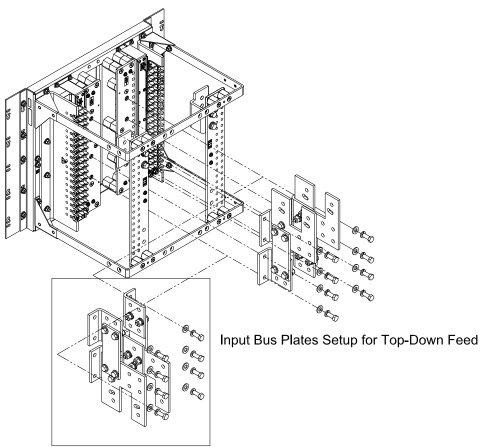
NOTE

Panels are shipped from the factory for top-down input cable entrance to bay. If you intend to feed input cables from the bottomup, you must reverse the input terminal plates, as instructed in the following procedure.

If necessary, to change *both input buses* from top-down to bottom-up input cable entrance, refer to the following illustration and proceed as follows:

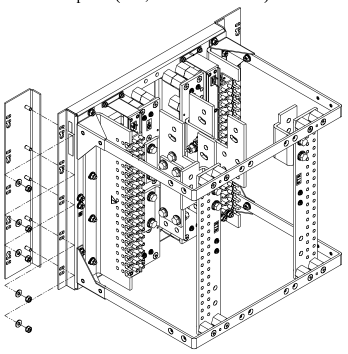
- a. Remove four, ³/8-in. hex head cap screws securing each input bus assembly to panel.
- b. Rotate this assembly for input bus A and resecure it where the bus B had been, and vice versa.
- c. Torque bolts to 18 ft-lb (~24 N•m).





Input Bus Plates Setup for Bottom-Up Feed

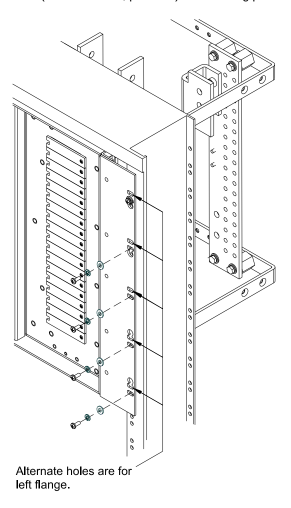
3. If panel is to be mounted to a 19-in rack, remove adapter plate on each side of the panel (five, \frac{1}{4}-20 KEPS nuts).



4. If applicable, install optional shunts and cabling for current monitor. (See instructions included with shunt kit.)



- If applicable, install optional digital metering control module in place of standard control module. (See instructions included with metering control module.)
- 6. Partially thread two topmost fasteners (#12-20 screws, provided) for mounting panel onto bay.



- 7. Place panel's keyhole mounting slots over topmost fasteners.
- 8. Loosely secure the mounting flange with four additional fasteners along each side.
- 9. Torque all but keyhole mounting fasteners to 35 in.-lb (4.29 N•m).
- 10. Remove keyhole fasteners installed in Step 4, and re-install along with a flat washer and a lock washer. Torque as directed in Step 9.
- 11. Install all other panels in bay before cabling.

CABLE INSTALLATION

Use Telect's Wire Size Guide (117995) for help in cable selection.

NOTE

Cables must conform to local operating company guidelines as well as national, regional, and local electrical codes.

Only use components and crimping tools approved by agencies or certifying bodies recognized in your country or region such as Underwriter's Laboratories (UL), TUV, etc.



Follow the prescribed order in this subsection to install and test all cabling and alarm features:

A.Install Ground Cabling

B.Install Input Cabling

C.Install Intrabay & Interbay Cabling

D. Install Alarm Cabling

E.Test Inputs and Alarms Without Circuit Breakers

F.Install Output Cabling

— A. Install Ground Cabling



DANGER

DANGER! DANGER! Failure to properly ground this equipment can create hazardous conditions to installation personnel and to the equipment.

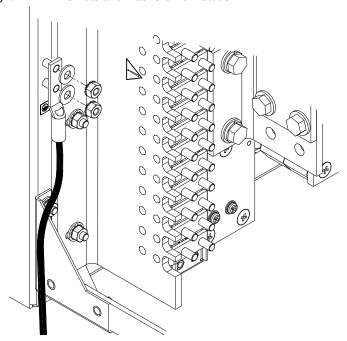
GEFAHR! Bei unsachgemäßer Erdung besteht Gefahr für das Installationspersonal und das Gerät!

¡PELIGRO! La conexión incorrecta a tierra puede ser peligrosa tanto para los instaladores como para el equipo.

DANGER! Si vous ne reliez pas correctement cet équipement à la terre, son utilisation présente des dangers pour la personne qui l'installe ainsi que pour l'équipement.

A ground terminal is located near each of the panel's mounting flanges. You need only connect to one of the grounds, as shown in the following illustration.

- Use a UL-approved crimping tool to attach a UL-approved, 2-hole compression lug onto a ground wire.
 Size of ground depends on input interruption device.¹
- 2. Lightly coat anti-oxidant electrical joint compound on lug, grounding terminal, and surrounding contacting surface. Then, connect lug to terminal using ¹/4-in. KEPS nuts and washers from studs.



1. Refer to NEC Article 250-122 or IEEE grounding guidelines. Also, check operating company guidelines.



- 3. Torque ground connection to 6 ft-lb (8.13 N•m).
- Likewise, secure the connectorized opposite end of the ground cable to a bare metal portion of the bay's frame or the conductor-tor-tor-office-ground system. (If necessary scrape paint from the frame and use electrical joint compound to ensure good ground contact.)

— B. Install Input Cabling

- For top-down input feeds, begin cabling to the topmost panel and then work your way down the bay.
- For bottom-up input feeds, begin at the bottom and work your way up the bay.

Finish all input cabling in a bay before beginning any output cabling in that same bay.

NOTES

- Keep in mind that Feeds A and B are independent (unshared) feeds.
- Input cabling to the BDFB / BDCBB must support 125% of the total, rated, continuous load currents of the equipment powered by the BDFB / BDCBB. Remember: The <u>maximum</u> continuous load per feed is 600A.
- Consider inherent voltage drop in determining input wire size. Remember to choose wire size based on the circuit breaker/fuse size and <u>not</u> on the expected load. Use the standard formula to check wire size:

Max.Vdc Drop = (11.1) x (fuse size) x (total wire length in ft) (circular mils of wire used)

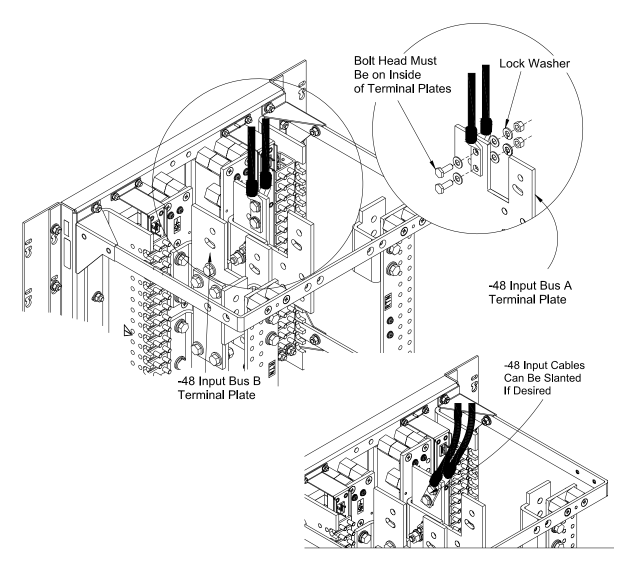
Proceed as follows to cable inputs to each side of the panel:

- 1. Use a UL-approved crimping tool to attach a UL-approved, dual-hole 750/777.7 MCM compression lugs onto appropriate cables. Insulate lug barrels as required.
- 2. Clean terminals and lugs with a nonabrasive, nonmetallic pad.
- 3. Feed input cabling down (or up for a bottomfeed) into the rear central area of the panel that is, between the output cable management brackets to the topmost BDFB / BDCBB (or bottommost for an upfeed).
- 4. Lightly coat anti-oxidant electrical joint compound on lugs and -48 input terminal plates.
- 5. Use a ³/8-16, grade 2 bolt, washers, and nut (all provided) to secure the first pair of -48 cabling to the -48 input bus terminal plate:
 - If two lugs are used, remember to attach lugs to opposite faces of the terminal plate. DON'T STACK LUGS on one side of the terminal plate.
 - Always route cables in a neat orderly manner to ensure that the cables exert no pulling or twisting forces on the input and return terminal plates. DON'T ALLOW TERMINAL PLATES to support the weight of or to restrain the cable.

NOTE

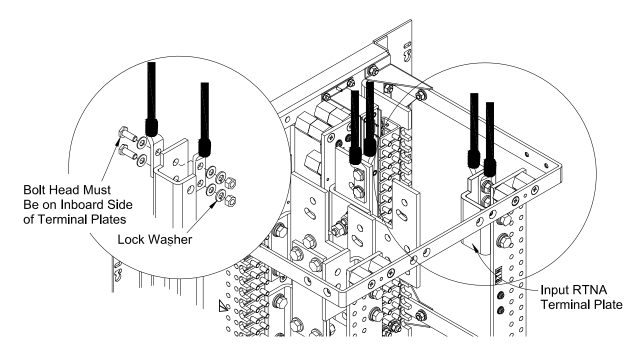
The input lugs on the topmost terminal (or bottommost for an upfeed) are connected, as shown on the following page, so that the lugs are held straight up on the sides of the terminal plate. Subsequent cables and lugs to the inbetween panels in the bay can be pivoted up to 25° off of vertical to allow easier cable management access throughout the bay.





- 6. Torque input BATT connections to 36 ft-lb (48.81 N•m).
- 7. In a similar fashion, for the input RTN
 - a. Use a UL-approved crimping tool to attach a UL-approved, dual-hole 750/777.7 MCM compression lugs onto appropriate RTN cables. Insulate lug barrels as required.
 - b. Clean RTN terminal plate and lugs with a nonabrasive, nonmetallic pad.
 - c. Lightly coat anti-oxidant electrical joint compound on lugs and RTN input terminal plates.
 - d. Use a ³/8-16, grade 2 bolts, washers, and nuts (all provided) to secure the first pair of RTN cabling to the RTN input bus terminal plate. (See the following illustration.)
 - If two lugs are used, remember to attach lugs to opposite faces of the terminal plate. DON'T STACK LUGS on one side of the terminal plate.
 - Always route cables in a neat orderly manner to ensure that the cables exert no pulling or twisting forces on the input
 and return terminal plates. DON'T ALLOW TERMINAL PLATES to support the weight of or to restrain the cable.





— C. Install Intrabay & Interbay Cabling

The input -48 and RTN plates contain mounting holes for bus extensions to other panels in the same bay. Telect has busing and cabling kits for all types of input extensions.

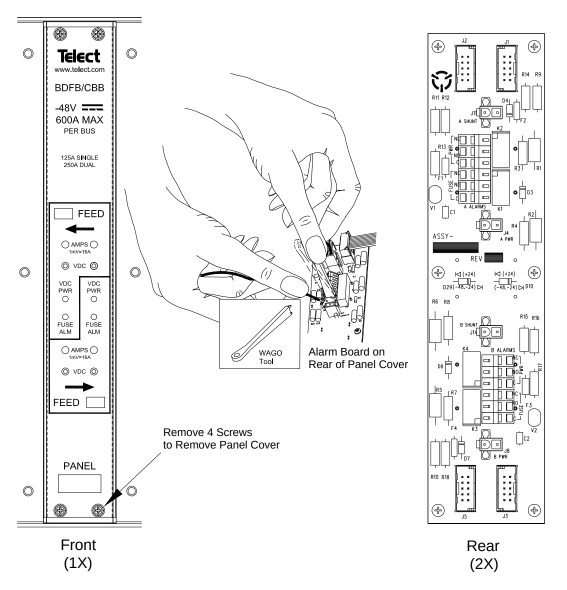
— D. Install Alarm Cabling

External indicators (monitors) can be connected to the BDFB / BDCBB alarm board. The external indicators can be wired to accept either a normally open or closed circuit when the **VDC PWR** or **FUSE ALM** LEDs or other optional alarms are activated.

To connect power- and fuse-alarm circuits to the BDFB / BDCBB, proceed as follows:

- 1. Refer to the following illustration and then remove four Phillips screws (screws with cross-recessed heads) securing alarm panel.
- 2. Carefully pull off and turn alarm panel cover around.
- 3. Strip off ¼ in. of insulation on end of a pair of 18-24 AWG alarm wires for each external alarm circuit desired.
- 4. Select a common (C) contact and either a normally closed (NC) or normally open (NO) contact for each alarm desired:
 - For a **C** and **NC** pair, expect continuity (0Ω) during normal operation and an open circuit $(\infty \Omega)$ for an alarm condition such as an open breaker or a power failure.
 - For **C** and **NO** pair, expect an open circuit $(\infty \Omega)$ during normal operation and continuity (0Ω) for an alarm condition such as an open breaker or a power failure.





- 5. For each contact, insert WAGO tool (supplied) into connector to release contact's cage-clamp jaws. Insert wire and then pull out tool to cinch.
- 6. When finished with Feed A and B alarm wiring, resecure alarm panel cover.

— E. Test Inputs & Alarms Without Breakers

- 1. Make sure BDFB / BDCBB contains no circuit breakers.
- 2. Turn on Feed A input power.
 - Verify that VDC PWR lamp turns green.
 - Verify that FUSE ALM lamp is not lit.
- 3. Use a DVM with standard .080-in. test probes to verify power and polarity at panel's VDC test points for Feed A:
 - Connect panel RED (-48Vdc) to meter RED (voltage).
 - Connect panel BLK (RTN) to meter BLK (common).
- 4. Use an ohmmeter at alarm monitor to verify alarm conditions.



With Feed A power OK and without any installed circuit breakers, expect either continuity (0 Ω) between **C** and **NC** poles and/or an open circuit ($\infty \Omega$) between **C** and **NO**.

5. Repeat procedure for Feed B.

— F. Install Output Cabling

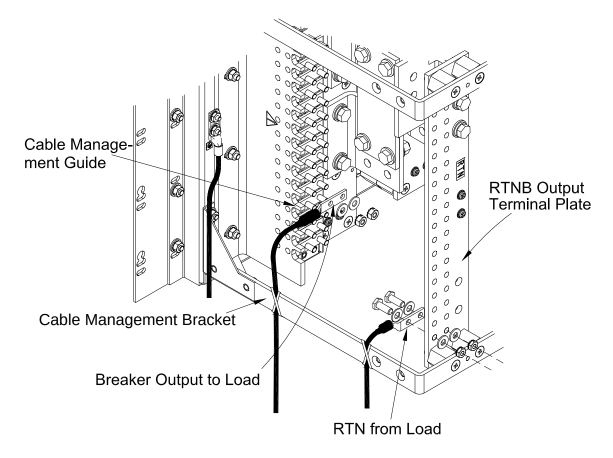
(!) ALERT

ALERT! Feeds A and B may be powered. Use voltmeter to verify, and then proceed accordingly.

Remember to finish all input cabling (including all intrabay and interbay input cabling) before proceeding with output cabling in that bay.

Proceed as follows to cable panel outputs:

- Use a UL-approved crimping tool to attach UL-approved, dual-hole compression lugs onto each pair of copper output and return cables (up to #2 AWG), as required by NEC. Insulate lug barrels as required.
 Size of cables is determined by size of breaker intended for that cable.
- 2. Clean terminals and lugs with a nonabrasive, nonmetallic pad.
- 3. Plan to route and restrain cables along the outside of the cable management brackets, as indicated in the following illustration.





4. For a breaker output —

- a. Remove washers and KEPS nuts from appropriate output studs.
- b. Lightly coat anti-oxidant electrical joint compound on both lug and studs.
- c. Fit lug onto studs, secure lug with washers and KEPS nuts, and then tighten to 6 ft-lb (8.13 N•m).

5. For an output return —

- a. Lightly coat anti-oxidant electrical joint compound on both lug and return terminal plate.
- b. Use ¹/4-20, grade 2 bolts, washers, and KEPS nuts to secure lug.
- c. Tighten nuts and bolts to 6 ft-lb (8.13 N•m).
- Arrange cables neatly.

Unless directed otherwise by operating company guideline, prefer to use lacing cord to bundle and secure cables.

- 7. If applicable, re-install optional rear cover.
- 8. Install breakers as detailed in the following subsection, and then test the panel using the procedure in Section 3, Output Testing.

CIRCUIT BREAKER INSTALLATION



CAUTION

CAUTION! Do not install breakers with breakers switched on. Doing so may damage breakers or panel.

Local electrical and operating company guidelines recommend that the individual load not exceed 80% of circuit breaker capacity (for example, 50A breaker x .80 = 40A max. load). Total continuous load for all outputs must not exceed 600A per bus.

VORSICHT! Keine Trennschalter installieren, während die Trennschalter eingeschaltet sind. Die Nichtbeachtung dieser Vorschrift kann zu Schäden an den Trennschaltern oder an der Schalttafel führen.

Wir empfehlen eine einzelne Schaltkreisbelastung von nicht mehr als 80 % der Trennschalterkapazität (z.B. 50 A Schalter x 0,80 = 40 A max. Last). Die Gesamtlast für alle Ausgänge darf 600 A nicht überschreiten.

PRECAUCIÓN: No instale disyuntores adicionales cuando los otros estén conectados, ya que éstos y el panel podrían resultar dañados.

Recomendamos que la carga individual no exceda el 80% de la capacidad de los disyuntores del circuito (por ejemplo, un disyuntor de 50 amperios x 0.80 = 40 amperios de carga máxima). La carga total de todas las salidas no debe sobrepasar los 600 amperios por bus.

ATTENTION! N'installez pas de disjoncteurs lorsque ceux-ci sont dans la position alimentation ouverte. Vous risqueriez d'endommager le panneau ou les disjoncteurs.

Nous vous recommandons de vous assurer que la charge individuelle d'un disjoncteur n'excède pas 80 % de sa capacité maximale (par exemple, un disjoncteur de 50 A ne doit pas être soumis à une charge supérieure à 40 A). La charge totale de toutes les sorties ne doit dépasser 600 A par bus.

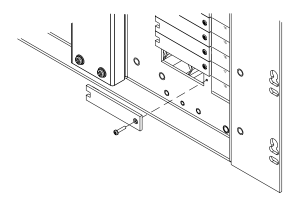


CAUTION

CAUTION! Use of non-approved circuit breakers may cause severe damage to the alarm panel and/or digital metering panel. USE OF NON-APPROVED CIRCUIT BREAKERS WILL VOID WARRANTY.



1. Remove blank faceplate at intended breaker position.

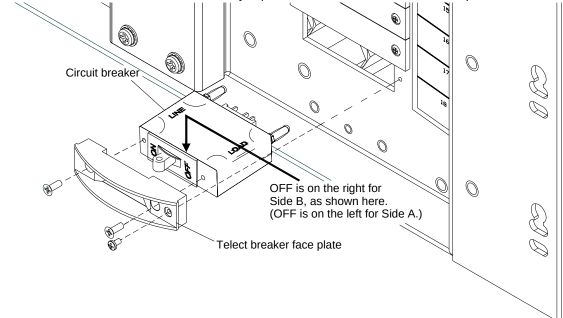


2. Before installing a breaker, screw face plate to breaker, as shown in the following illustration.

NOTE

Breakers are installed in the panel so that the OFF position is toward the outboard side of the panel. In other words, install breakers so that the LOAD side is toward the outside edge of the panel; that is, LOAD should be on the right on Side B, as shown below, and on the left on Side A.

3. Make sure breaker is off and then install firmly in panel. Use screw to secure breaker to panel.



- 4. Label output on designation label next to circuit breaker.
- 5. Proceed to test the BDFB / BDCBB, as outlined in the next section, *Output Testing*, before turning on circuit breakers for the first time.

3. Output Testing

(!) ALERT

ALERT! This product must be installed and maintained only by qualified personnel. Verify all connections meet requirements specified in local electric codes or operating company guidelines before supplying power. Protect this equipment with a fuse or breaker sufficient to interrupt power levels specified in Section 1 of this manual.

- For initial startup, make sure all BDFB / BDCBB circuit breakers and all inputs at output loads are disabled (disconnected or off).
- 2. With Feed A and B to panel turned on
 - Verify that VDC PWR lamps turn green.
 - Verify that FUSE ALM lamps turn red.

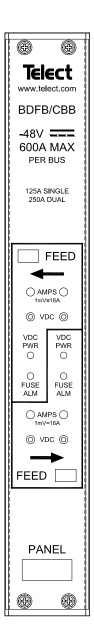
NOTE

The FUSE ALM lamp will light if any circuit breaker on the corresponding bus is off.

- 3. Use a DVM with standard .080-in. test probes to re-verify power at panel's **VDC** test points for Feed A:
 - Connect panel RED (-48Vdc) to meter RED (voltage).
 - Connect panel BLK (RTN) to meter BLK (common).
- Use an ohmmeter at alarm monitor to verify alarm conditions for each feed.

With input feed OK, but with any circuit breaker OFF, expect the following feed conditions:

- For the power alarm circuit, expect either continuity (0Ω) between **C** and **NC** poles or an open circuit $(\infty \Omega)$ between **C** and **NO**.
- For the circuit breaker (fuse) alarm circuit, expect either an open circuit (∞ Ω) between C and NC poles or continuity (0 Ω) between and C and NO.
- Make sure power is disabled at the first load and then turn on the corresponding BDFB / BDCBB circuit breaker.
- Use a DVM to test power and polarity at input terminals of load.
- Turn on the corresponding load and verify proper load operation.





8. Repeat Steps 5 through 7 for all other breakers and corresponding loads.

After the last breaker is turned on, the FUSE ALM lamp must go off.

9. Use an ohmmeter at alarm monitor to verify powered-up circuit breaker (fuse) alarm condition.

With all circuit breakers ON and powered up, expect either continuity (0 Ω) between **C** and **NC** poles or an open circuit ($\infty \Omega$) between and **C** and **NO**.

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4. Service

(!) ALERT

ALERT! This product must be installed and maintained only by qualified personnel. Verify all connections meet requirements specified in local electric codes or operating company guidelines before supplying power. Protect this equipment with a fuse or breaker sufficient to interrupt power levels specified in Section 1 of this manual.

OWNER MAINTENANCE

Telect's Dual 600A BDFB / BDCBB (007-0001-2600) does not need preventive maintenance.

IN CASE OF DIFFICULTY

If problems occur after initial installation, check all cable connections and the installation instructions in Section 2.

For technical support, contact Telect —

By e-mail: getinfo@telect.com

By phone: 888-821-4856 or 509-921-6161

IN-WARRANTY SERVICE

Contact your Telect equipment distributor, or call a Telect Customer Service Representative:

1-800-551-4567

1-509-926-6000

Telect will repair or replace defective products within the limits of the warranty. See "Repacking for Shipment" in this section.

NOTE

Call a Customer Service Representative for a Return Material Authorization (RMA) before returning any equipment.

OUT-OF-WARRANTY SERVICE

The procedure for out-of-warranty service is the same as for in-warranty service, except that Telect charges a processing fee, and you must submit a Purchase Order along with a Return Material Authorization (RMA) before returning equipment. Call a Customer Service Representative for help getting these forms.

The processing fee guarantees a repair estimate and is credited against actual material and labor costs.



REPACKING FOR SHIPMENT

- 1. Tag the equipment showing owner's name, address, and telephone number, together with a detailed description of the problem.
- Use the original shipping container if possible. If you do not have it, package the equipment to prevent shipping damage. Include the RMA inside the container and legibly print the RMA number on the inside and outside of the package (outside near the address label).
- 3. Insure the package.

NOTE

Telect is not liable for shipping damage.



5. Accessories

The following lists optional and replacement items for the Dual 600A BDFB / BDCBB (007-0001-2600). Contact Telect for price and availability. For input and output wiring and circuit breaker selection, please refer to *Wire Sizing & Label Convention Guide* (Telect Part No. 117995) included with your panel.

İtem	Description	Part Number
Single-Pole Circuit Breakers (Magnetic, 65Vdc, Long Delay, Slim	1A	090-0052-1001
Line) ¹	2A	090-0052-1002
	3A	090-0052-1003
	5A	090-0052-1005
	10A	090-0052-1010
	15A	090-0052-1015
	20A	090-0052-1020
	30A	090-0052-1030
	40A	090-0052-1040
	50A	090-0052-1050
	60A	090-0052-1060
	70A	090-0052-1070
	80A	090-0052-1080
	90A	090-0052-1090
	100A	090-0052-1100
	Face plate/cover	090-0001-0021
Double-Pole Breaker (Magnetic, 65Vdc, Long Delay, Slim	125A long delay with adapter ²	090-0052-2125
Line) ¹	150A long delay with adapter ²	090-0052-2150
	Face plate/cover	090-0001-0022
No Circuit Breaker	Blank plate kit	090-0001-0020
Shunt Kits	400A	007-0006-0400
	600A	007-0006-0600
	800A	007-0006-0800
	1000A	007-0006-1000
Alarm/Metering Panel	Standard alarm with test points	007-0003-0001
	Dual digital display with std alarm & test points	007-0003-0002
ETSI Bracket Adapter Kit	Use instead of EIA/WECO mounting brackets	007-0000-0100



Item	Description	Part Number
Front Cover, Blank	Covers 17.5-in. space in a 23-in. rack	007-0000-0102
	Covers 17.5-in. space in a 19-in. rack	007-0000-0103
Rear Safety Cover	Clear heat-resistant wrap	007-0000-0010
Designation Label	For vertical array of 18 CB positions	122845
Internal Bus Kits	Links BATT input buses of 2 BDFB/BDCBBs ³	007-0002-0010
	Links return buses of two BDFB / BDCBBs ³	007-0002-0020
	Expander for input battery bus ⁴	007-0002-0012
	Expander for return bus ⁴	007-0002-0022
External Return Bus Kits	For 12 or 15 in. cable rack ⁵ :¾ in.c/c holes	007-0000-0115 ⁶
	1 in. c/c holes	007-0000-0215 ⁷
	1 in. & ¾ in. c/c holes	007-0000-0315 ⁸
	For 20 in. cable rack ⁵ :¾ in. c/c holes	007-0000-0120 ⁹
	1 in. c/c holes	007-0000-0220 ¹⁰
	1 in. & ¾ in. c/c holes	007-0000-0320 ¹¹
	Brackets for 1.5 indeep cable rack ¹²	007-0000-0121
	Brackets for a 2 indeep cable rack ¹²	007-0000-0125
	Expansion, Common ¹³	007-0000-0122
	Expansion, Insulated ¹³	007-0000-0123
Lug Fastener Kits	For 36, dual-lug load returns ¹⁴	007-0000-0225
	For 10, dual-lug load returns (spares) ¹⁴	007-0000-0231
	For 4, dual-lug, input battery or returns ¹⁵	007-0000-0230
	For 2, internal Input bus expanders ¹⁶	007-0000-0232
Relay Racks, 7-ft Seismic	EIA with unequal flanges, white	723-0707-2130-001
WECO with unequal flanges, white		723-0701-2130-001
	End Panel, white	071-3000-0002
Enclosed Cabinet	Standard Zone 4 for up to 4 BDFB / BDCBBs	contact Telect

- 1. Contact Telect for alternate circuit breakers, such as mid-trip or short delay. SEE CAUTION THAT FOLLOWS.
- 2. The adapter bridges adjacent single-pole CB slots for use with double-pole breakers.
- Each expansion kit contains parts and fasteners to link adjacent (above/below) BDFB / BDCBBs in a rack. Three kits are required to link a maximum of four, 10RU BDFB / BDCBBs per rack.
- Bracket and fasteners used to expand from four 750/777.7MCM input positions to six to accommodate up to four multiple 600A BDFB / BDCBBs in a 2400A rack.
- 5. Each kit contains parts and fasteners to install an overhead return bus to the plant's 12 in,-, 15 in.-, or 20 in.-wide ladder rack system. Each copper plate handles multiple dual-lug connections for a total 600A continuous load at 800A max. load. External return buses accommodate dual lugs with ¾ in. and/or 1 in. center-to-center (c/c) hole spacings. Brackets for 1.5 in.- versus 2.0 in.-deep cable racks are ordered separately.
- 6. 32 sets of dual holes. Lugs can be bolted to both sides for a total of 64 lug connections.
- 7. 16 sets of dual holes. Lugs can be bolted to both sides for a total of 32 lug connections.
- 8. 12 sets of dual holes with 1 in. center spacing; 22 sets of dual holes with ¾ in. center spacing. (Not all hole sets can be used when accommodating both types of lugs.) Lugs can be bolted to both sides.
- 9. 38 sets of dual holes. Lugs can be bolted to both sides for a total of 76 lug connections.



- 10. 20 sets of dual holes. Lugs can be bolted to both sides for a total of 40 lug connections.
- 11. 16 sets of dual holes with 1 in. center spacing; 20 sets of dual holes with 3/4 in. center spacing. (Not all hole sets can be used when accommodating both types of lugs.) Lugs can be bolted to both sides.
- 12. Pair of brackets plus fasteners accommodate either 12 in.-, 15 in.-, or 20 in.-wide ladder racks.
- 13. Allows for additional external return buses: either electrically interconnected or isolated. Requires a lug fastener kit, ordered separately.
- 14. Set includes ¼ 20 bolts, washers, and nuts for each connection.
- 15. Set includes $\frac{3}{8}$ 16 bolts, washers, and nuts for each connection.
- 16. Set includes ³/8 16 bolts, washers, and nuts.



CAUTION

CAUTION! Use of non-approved circuit breakers may cause severe damage to the alarm panel and/or digital metering panel. USE OF NON-APPROVED CIRCUIT BREAKERS WILL VOID WARRANTY.



